



James C. DiPaula, Jr.
Secretary



Robert L. Ehrlich, Jr.
Governor



Michael S. Steele
Lt. Governor

Maryland Technical Architecture Framework

Progress Report

September 20, 2004

Baltimore, MD

A Project to:

- **Develop the Maryland Technical Architecture Framework**
 - Capture Business Drivers
 - Outline Guiding Principles
 - Develop Technical Reference Model (TRM)
 - Establish Standards
 - Deploy Web based Repository



MTAF (Contd.)

Support the State's goal to establish statewide IT standards and protocols, and continue to adopt new technologies that **improve services** and **provide efficiencies**



Project Timeline

Research and Document the State's Business Drivers	7/28/04 -- 9/22/04
Define Guiding Principles and Templates	9/2/04 -- 9/22/04
Present Formal Architecture Awareness Seminars	7/28/04 -- 4/25/05
Develop Technical Reference Model	8/16/04 -- 10/25/04
Deploy Metadata Repository	8/2/04 -- 4/29/05
Develop Roadmap	9/21/04 -- 11/17/04
Define Standards – Part I	9/21/04 -- 11/30/04
Define Standards – Part II	12/1/04 -- 04/29/05
Develop transition plan	1/04/05 -- 04/18/05



MTAF Project

Constitutional Offices

State Treasurer

Attorney General

Comptroller of the Treasury

Governor

Lieutenant Governor

Secretary of State

Executive Departments

Aging Agriculture

Budget & Management

Business & Economic Development

Disabilities Education

Environment General Services

Health & Mental Hygiene

Housing & Community Development

Human Resources Juvenile Services

Labor Licensing & Regulation

Natural Resources Planning

Public Safety & Correctional Services

State Police Transportation

Veterans Affairs

Governor's

Coordinating Offices

Office of Children, Youth, & Families

Office of Crime Control & Prevention

Office of Homeland Security

Office of Minority Affairs

Office of Smart Growth

Office of Service & Volunteerism

55 Executive Agencies

Independent Agencies

DAT

IWIF

MCHR

MEA

MES

MIA

MIEMSS

MIL

MPT

MSLA

MSRP

OAH

OPD

OPC

OSPM

PSC

PTAAB

SA

SBE

SEC

SIF

SRPS

UEF

WCC